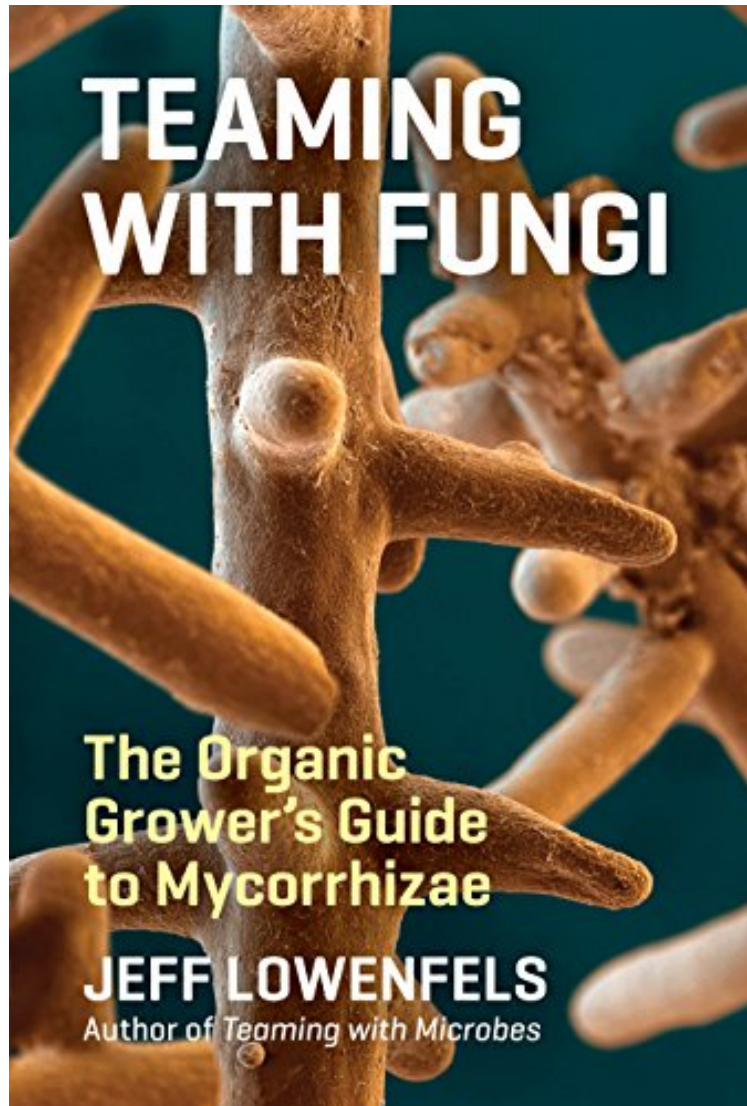


(Free download) Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners)

Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners)

Jeff Lowenfels

ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



+

READ ONLINE

#26729 in Books Timber Press 2017-01-11 Original language: English PDF # 1 9.10 x 1.00 x 6.10l, .0 #File Name: 1604697296172 pages Timber Press | File size: 79.Mb

Jeff Lowenfels : Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners):

0 of 0 people found the following review helpful. Mycorrhizal fungi, you have been outed! By ia Reforestation Jeff Lowenfels has done it again, making a complex subject understandable for people who care about the soil and how to build soil. If you are in agriculture or in land restoration, and you don't have this book, you are missing out. 0 of 0

people found the following review helpful. Five StarsBy ron simmonsGreat job Jeff0 of 0 people found the following review helpful. Plant Propagation Know HowBy John B.An initial investment in knowledge of fungi, then it's growth in symbiosis with plant roots to produce exhilarating plant growth, yield and defence. Including how to aids and resources.

From the bestselling author of *Teaming with Microbes* and *Teaming with Nutrients* *Teaming with Fungi* is an important guide to mycorrhizae and the role they play in agriculture, horticulture, and hydroponics. Almost every plant in a garden forms a relationship with fungi, and many plants would not exist without their fungal partners. By better understanding this relationship, gardeners can take advantage of the benefits of fungi, which include an increased uptake in nutrients, resistance to drought, earlier fruiting, and more. Learn how the fungi interact with plants and how to best to employ them in your home garden.

Accomplishes what few other books havehelping growers use mycorrhizae to improve the immune systems of plants. This natural union between plants and fungi is the foundation of our food web. Paul Stamets, author of *Mycelium Running: How Mushrooms Can Help Save the World* Athorough yet accessible look at mycorrhizal fungi and their critical role in plant health and survival. . . . I recommend this book for the intermediate to advanced gardener, and certainly for anyone who grows plants professionally. *The American Gardener* Does much to bring the concept to light. Choice At the end of this book, you will have all the knowledge you need to make your own inoculants and predict how they will benefit your crop, lawn, or garden. *The Gardener Teaming With Fungi* helpfully demonstrates just how to apply the core principles of the mycorrhizal fungi process to produce healthier, hardier, happier Cannabis plants. *The Northwest Leaf* The third great microbe title of Lowenfels' organic gardener's earthy trilogy. *The Daily Inter Lake*